SURVEY RECOVERY FORM

Control Point ID: Book: 736 Page: 02 Pt#: 01 Date: 7/21/2003 Edited by Geodetic Consultants 09/28/2003 Edited by Geodetic Consultants 09/28/2004 Edited by Geodetic Consultants 09/28/	City of Everett Department of Public Works					State of Washington County: Snohomish			
Control Point ID: Book: 736 Page: 02 Pt#: 01 Date: 7/21/2003 Edited by: RMI Date: 7/21/2003 Edited by: Geodetic Consultants 09/28/2003 Section: 19 Township: 29 N Range: 05 E			Station N	ame: 73	36 02	01			
LATTITUDE: (5 decimal places) LONGITUDE: (5 decimal places) LONGITUDE: (5 decimal places) LONGITUDE: (5 decimal places) ORTHOMETRIC HEIGHT: 51.85 Feet 15.804 Meters Washington State Plane Coordinates – North Zone Northing	Horizontal Datum: Vertical Datum: Control Point ID:	NAVD 88	66 Page:	02	Pt#:	01	Date:	7/21/2003	
ORTHOMETRIC HEIGHT: S1.85	Section: 19	7	Township:	29 N			Range:	05 E	
ORTHOMETRIC HEIGHT: 15.804 Meters	LAT	TITUDE: (5 deci	mal places)	47					
Northing	LON	NGITUDE: (5 dec	imal places)	122	12	53.20	944		
Northing	ORT	THOMETRIC HI	EIGHT:	51	.85	F	eet		
Northing (4 decimal places) (4 decimal places) (4 decimal places) Convergence Deg Min Sec			_						
Northing (4 decimal places) (4 decimal places) (4 decimal places) Convergence Deg Min Sec			_						
(4 decimal places) (4 decimal places) (to 9 decimal places) Deg Min Sec		Washii	ngton State Pla	ine Coordii	nates –	- North Z	one		
A contract Contrac		_		_					
Solution				• •					
HORIZONTAL DATA: Iorizontal position established by: RMI resection survey, comments Trimble other, explain: urveyor's estimated relative positional accuracy: ft. @ 95% confidence % co						0.9	999945055	-01 01 42.7	
dorizontal position established by: RMI resection survey, comments X GPS survey, GPS adjustment software used:	Meters	110109.982	$32 \mid 39$	96884.44()4				
A 2 1/2 inch brass disk with punch mark set in the top of a concrete monument under an iron monument case FO REACH Located on the center line of Everett Avenue, 152 feet west of the intersection of Marine View Drive. On the over crossing bridge. REFERENCES Az from North Distance Reference Description	resection survey, co X GPS survey, GPS a other, explain: surveyor's estimated relative pos surveyor's estimated absolute po VERTICAL DATA: Vertical position established by: X differential leveling GPS survey, accura surveyor's estimated relative pos surveyor's estimated absolute pos surveyor's estimated absolute pos	omments adjustment software used: sitional accuracy: sitional accuracy: RMI g to: acy within sitional accuracy: sitional accuracy:	ft. @ ft. @ ft. @ ft. @	% confid meters 95% c	lence confiden				
Az from North Distance Reference Description	A 2 1/2 inch brass dis FO REACH Located on the center over crossing bridge.	sk with punch mar							
Month & Year Recovered: Condition of Mark: Recovered By:	Az from North	Distance	R	Reference	Desci	ription			
Month & Year Recovered: Condition of Mark: Recovered By:	M d o v D	1	7 177 0	N			D 1	D	
	wonth & Year Reco	verea: (onaition of	Mark:			Kecovered	ву:	